

# DESIGNED IN DENMARK

# Chill PowerBanks – Charge your portable devices, anywhere and anytime!

#### **Power to the People**

Danish company Chill Innovation A/S has released a new series of high quality portable USB battery packs. With these new Chill PowerBanks you can easily charge your iPhone/Smartphone, iPad/Tablet PCs and most other portable USB devices, like Bluetooth speakers, headsets, Digital Camera, Video Cam, handheld gaming consoles, GPS etc. anywhere you go and anytime you want.

Smartphones and portable gadgets today have limited battery capacity, but it is no longer necessary to plan your power consumption minutely and constantly scout for power outlets. Just bring your Chill PowerBank on your journey and stay powered!

### Selected A-Grade Li-ion & Li-Polymer battery cells inside

The Chill Power Banks are exclusively equipped with selected A-Grade Li-ion / Li-Polymer battery cells from major brands in order to provide industry leading performance, durability and quality. By utilizing top quality Li-Ion and Li-Polymer cells and latest 'Power Management' IC technology; you finally can enjoy a trusted USB PowerBank with real rated capacity and superior life-span compared to the generic mass market alternatives.

#### Cheap PowerBanks have poor durability and are often fake rated

The battery cells inside are the most important component in a PowerBank obviously, but these are also the most expensive parts. So go figure where the makers cut down costs in order to sell cheap?!

It is quite easy for a manufacturer to use 2nd sorting or even used cells - throw them into a stunning design and sell them as 5000mAh, though they might only be 3000-4000mAh. Such low quality cells can only maintain its current for a few days/weeks, and the already questionable capacity will just rapidly degrade further. Capacity, dimensions and weight are also linked together, so a little fancy lightweight PowerBank with a relatively high capacity should also make your alarm bells ring.

If there is not a reputable manufacturer behind, then the "bargain-priced" PowerBank might quickly become the most expensive one in the long run...

## Danish Design and Near Zero self-discharge

The Chill Innovation PowerBanks comes in various capacities with high conversion efficiency (<90%), and very low self-discharge, so they do not deplete easily when not in use. The modern aluminium based designs are available in both Black and White finish. They all include a twisted USB cable with changeable tips/adapters for most commonly used devices:

Chill PB-2900 - 2900mAh A-Grade Li-Polymer USB Power Bank

Chill PB-4800 - Real 4800mAh A-Grade Lithium-Ion USB Power Bank

Chill PB-8000 - Real 8000mAh A-Grade Li-Polymer Dual USB PowerBank

Chill PB-12000 - Real 12000mAh A-Grade Li-Polymer Dual USB PowerBank

Visit www.chill-innovation.com for further information and specifications.







